L Number	Hits	Search Text	DB	Time stamp
1	2569	methylmorpholine adj4 oxide	USPAT;	2004/05/13 08:52
			US-PGPUB;	
			EPO; JPO; DERWENT	
_		( ) ( )	USPAT;	2004/05/13 09:31
3	1151	(methylmorpholine adj4 oxide) same (tanning add (agent or	US-PGPUB;	2004/03/13 09.31
		adjents or compound or compounds))	EPO; JPO;	
			DERWENT	
	47000	actionic adi (nalymar ar nalymars ar canalymer ar	USPAT;	2004/05/13 09:05
4	17998	cationic adj (polymer or polymers or copolymer or copolymers or resin or resins or homopolymer or	US-PGPUB;	200-1700/10 00:00
		homopolymers)	EPO; JPO;	
		nomopolymers)	DERWENT	
5	3665135	tanning add (agent or agents or compound or compounds)	USPAT;	2004/05/13 09:07
3	3003133	taining add (agent of agents of compound of compounds)	US-PGPUB;	
			EPO; JPO;	
ļ			DERWENT	
6	1171	(methylmorpholine adj4 oxide) same (tanning add (agent or	USPAT;	2004/05/13 09:06
0	1111	agents or compound or compounds))	US-PGPUB;	
	!	agents of compound of compounds)	EPO; JPO;	
		·	DERWENT	
7	4	(cationic adj (polymer or polymers or copolymer or	USPAT;	2004/05/13 09:06
<b>'</b>	1	copolymers or resin or resins or homopolymer or	US-PGPUB;	
		homopolymers)) and ((methylmorpholine adj4 oxide) same	EPO; JPO;	
		(tanning add (agent or agents or compound or compounds)))	DERWENT	
8	3382	tanning add (agent or agents or compound or compounds)	USPAT;	2004/05/13 09:07
١	0002	turning adj (agont or agonts or compound or compound)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	0	(methylmorpholine adj4 oxide) same (tanning adj (agent or	USPAT;	2004/05/13 09:08
"		agents or compound or compounds))	US-PGPUB;	
	}	25	EPO; JPO;	
			DERWENT	
10	257	(cationic adj (polymer or polymers or copolymer or	USPAT;	2004/05/13 09:08
''	1	copolymers or resin or resins or homopolymer or	US-PGPUB;	
		homopolymers)) and (tanning adj (agent or agents or	EPO; JPO;	
		compound or compounds))	DERWENT	
11	4	((cationic adj (polymer or polymers or copolymer or	USPAT;	2004/05/13 09:11
		copolymers or resin or resins or homopolymer or	US-PGPUB;	
		homopolymers)) and (tanning adj (agent or agents or	EPO; JPO;	
	÷	compound or compounds))) and 524/\$7.ccls.	DERWENT	
12	0		USPAT;	2004/05/13 09:11
		copolymers or resin or resins or homopolymer or	US-PGPUB;	
		homopolymers)) and (tanning adj (agent or agents or	EPO; JPO;	
		compound or compounds))) and 252/\$7.ccls.	DERWENT	
13	4	((cationic adj (polymer or polymers or copolymer or	USPAT;	2004/05/13 09:27
		copolymers or resin or resins or homopolymer or	US-PGPUB;	
		homopolymers)) and (tanning adj (agent or agents or	EPO; JPO;	ļ
1		compound or compounds))) and 106/\$7.ccls.	DERWENT	0004/05/42 00:00
14	14272	(tanning add (agent or adjents or compound or compounds))	USPAT;	2004/05/13 09:28
		and (cationic adj (polymer or polymers or copolymer or	US-PGPUB;	
		copolymers or resin or resins or homopolymer or	EPO; JPO;	
15	0000707	homopolymers))	DERWENT	2004/05/13 09:28
15	3280783	aqueous or water	USPAT; US-PGPUB;	2004/03/13 09.28
			EPO; JPO;	
			DERWENT	
16	10050	(/tanning add /agent or adjents or compound or compounds))	USPAT;	2004/05/13 09:29
16	12853	((tanning add (agent or adjents or compound or compounds))	US-PGPUB;	2007/00/10 03.23
		and (cationic adj (polymer or polymers or copolymer or copolymers or resin or resins or homopolymer or	EPO; JPO;	
		homopolymers))) and (aqueous or water)	DERWENT	
17	176053	urea or ammonium same oxalate	USPAT;	2004/05/13 09:33
17	170000	urea or arminomum same oxalate	US-PGPUB;	230 17007 10 00.00
			EPO; JPO;	
			DERWENT	
	1			1

18 3568 (((tanning add (agent or adjents or compound or compounds)) and (cationic adj (polymer or polymers or copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or ammonium same oxalate)  19 267 ((((tanning add (agent or adjents or compound or compounds))) and (cationic adj (polymer or polymers or copolymer or homopolymers))) and (aqueous or water)) and (urea or ammonium same oxalate)) and 524/\$7.ccls.  20 438 ((((tanning add (agent or adjents or compound or compounds))) and (cationic adj (polymer or polymers or copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or ammonium same oxalate)) and 428/\$7.ccls.	2004/05/13 09:30 JB; O; JT 2004/05/13 09:30
copolymer or copolymers or resin or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or ammonium same oxalate)  19 267 ((((tanning add (agent or adjents or compound or compounds)) and (cationic adj (polymer or polymers or copolymer or homopolymers))) and (aqueous or water)) and (urea or ammonium same oxalate)) and 524/\$7.ccls.  20 438 ((((tanning add (agent or adjents or compound or compounds))) and (cationic adj (polymer or polymers or copolymer or copolymers or resin or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or DERWEI)	2004/05/13 09:30 JB; O; JT 2004/05/13 09:30
or homopolymers))) and (aqueous or water)) and (urea or ammonium same oxalate)  ((((tanning add (agent or adjents or compound or compounds)) and (cationic adj (polymer or polymers or copolymer or homopolymers))) and (aqueous or water)) and (urea or ammonium same oxalate)) and 524/\$7.ccls.  ((((tanning add (agent or adjents or compound or compounds))) and (cationic adj (polymer or polymers or copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or DERWEI)	JB; D; IT 2004/05/13 09:30 2004/05/13 09:30
ammonium same oxalate)  ((((tanning add (agent or adjents or compound or compounds)) and (cationic adj (polymer or polymers or copolymer or copolymers or resin or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or ammonium same oxalate)) and 524/\$7.ccls.  ((((tanning add (agent or adjents or compound or compounds))) and (cationic adj (polymer or polymers or copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or DERWEI	JB; O; IT 2004/05/13 09:30 2004/05/13 09:30
19 267 ((((tanning add (agent or adjents or compound or compounds)) and (cationic adj (polymer or polymers or copolymer or copolymers or resin or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or ammonium same oxalate)) and 524/\$7.ccls.  20 438 ((((tanning add (agent or adjents or compound or compounds))) and (cationic adj (polymer or polymers or copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or DERWEI	JB; D; IT 2004/05/13 09:30
compounds)) and (cationic adj (polymer or polymers or copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or ammonium same oxalate)) and 524/\$7.ccls.  20  438  ((((tanning add (agent or adjents or compound or compounds)) and (cationic adj (polymer or polymers or copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or DERWEI	JB; D; IT 2004/05/13 09:30
copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or ammonium same oxalate)) and 524/\$7.ccls.  ((((tanning add (agent or adjents or compound or compounds)) and (cationic adj (polymer or polymers or copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or DERWEI	2004/05/13 09:30
or homopolymers))) and (aqueous or water)) and (urea or ammonium same oxalate)) and 524/\$7.ccls.  20 438 ((((tanning add (agent or adjents or compound or compounds)) and (cationic adj (polymer or polymers or copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or DERWEI	2004/05/13 09:30
ammonium same oxalate)) and 524/\$7.ccls.  ((((tanning add (agent or adjents or compound or compounds)) and (cationic adj (polymer or polymers or copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or DERWEI	2004/05/13 09:30
438 (((((tanning add (agent or adjents or compound or compounds)) and (cationic adj (polymer or polymers or copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or DERWEI	
compounds)) and (cationic adj (polymer or polymers or copolymer or copolymers or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or DERWEI	
copolymer or copolymers or resin or resins or homopolymer or homopolymers))) and (aqueous or water)) and (urea or DERWEI	
or homopolymers))) and (aqueous or water)) and (urea or DERWE	
21 14560 (cationic adj (polymer or polymers or copolymer or USPAT;	2004/05/13 09:31
copolymers or resins or homopolymer or US-PGP	
homopolymers)) and (tanning add (agent or agents or EPO; JP	
compound or compounds)) DERWEI	IT
22 13083 (aqueous or water) & ((cationic adj (polymer or polymers or USPAT;	2004/05/13 09:32
copolymer or copolymers or resin or resins or homopolymer US-PGP	
or homopolymers)) and (tanning add (agent or agents or EPO; JP	
compound or compounds))) DERWE	
23 3588 (urea or ammonium same oxalate) and ((aqueous or water) & USPAT;	2004/05/13 09:32
((cationic adj (polymer or polymers or copolymer or US-PGP)	
copolymers or resin or resins or homopolymer or EPO; JP	
homopolymers)) and (tanning add (agent or agents or DERWEI	11
compound or compounds))))	2004/05/42 00:22
24 6086 fabric adj (softener or softeners) USPAT;	2004/05/13 09:33
EPO; JP	
DERWEI	
25 170169 urea USPAT;	2004/05/13 09:33
US-PGP	1
EPO; JP	
DERWEI	
26 7367 ammonium same oxalate USPAT;	2004/05/13 09:34
US-PGP	•
EPO; JP:	
DERWEI	
27 3552 ((aqueous or water) & ((cationic adj (polymer or polymers or USPAT;	2004/05/13 09:34
copolymer or copolymers or resin or resins or homopolymer US-PGP	
or homopolymers)) and (tanning add (agent or agents or EPO; JP	
compound or compounds)))) and urea DERWE	
5 (fabric adj (softener or softeners)) and ((ammonium same USPAT;	2004/05/13 09:34
oxalate) and (((aqueous or water) & ((cationic adj (polymer or US-PGP	
polymers or copolymer or copolymers or resin or resins or EPO; JP	
homopolymer or homopolymers)) and (tanning add (agent or DERWE	41
agents or compound or compounds)))) and urea))	2004/05/42 00:27
28 55 (ammonium same oxalate) and (((aqueous or water) & USPAT;	2004/05/13 09:37
	• 1
copolymers or resin or resins or homopolymer or EPO; JP homopolymers)) and (tanning add (agent or agents or DERWE	
compound or compounds)))) and urea)	*
30 257 (cationic adj (polymer or polymers or copolymer or USPAT;	2004/05/13 09:38
copolymers or resins or homopolymer or US-PGP	
homopolymers)) and (tanning adj (agent or agents or EPO; JP	
compound or compounds))	
31 257 (aqueous or water) and ((cationic adj (polymer or polymers or USPAT;	2004/05/13 09:38
copolymer or copolymers or resin or resins or homopolymer US-PGP	
or homopolymers)) and (tanning adj (agent or agents or EPO; JP	
compound or compounds))) DERWE	

32	167	(urea or ammonium same oxalate) and ((aqueous or water)	USPAT;	2004/05/13 09:39
02		and ((cationic adj (polymer or polymers or copolymer or	US-PGPUB;	
		copolymers or resin or resins or homopolymer or	EPO; JPO;	
		homopolymers)) and (tanning adj (agent or agents or	DERWENT	
		compound or compounds))))		
33	8	(fabric adj (softener or softeners)) and ((urea or ammonium	USPAT;	2004/05/13 09:40
		same oxalate) and ((aqueous or water) and ((cationic adj	US-PGPUB;	
		(polymer or polymers or copolymer or copolymers or resin or	EPO; JPO; DERWENT	
		resins or homopolymer or homopolymers)) and (tanning adj	DERVVENT	
	1	(agent or agents or compound or compounds))))) ((urea or ammonium same oxalate) and ((aqueous or water)	USPAT:	2004/05/13 09:43
34	1	and ((cationic adj (polymer or polymers or copolymer or	US-PGPUB:	2004/00/10 00:40
		copolymers or resin or resins or homopolymer or	EPO; JPO;	
		homopolymers)) and (tanning adj (agent or agents or	DERWENT	
		compound or compounds))))) and 524/\$7.ccls.		
35	6		USPAT;	2004/05/13 09:43
		and ((cationic adj (polymer or polymers or copolymer or	US-PGPUB;	
		copolymers or resin or resins or homopolymer or	EPO; JPO;	
		homopolymers)) and (tanning adj (agent or agents or	DERWENT	
1		compound or compounds))))) and 428/\$7.ccls.		